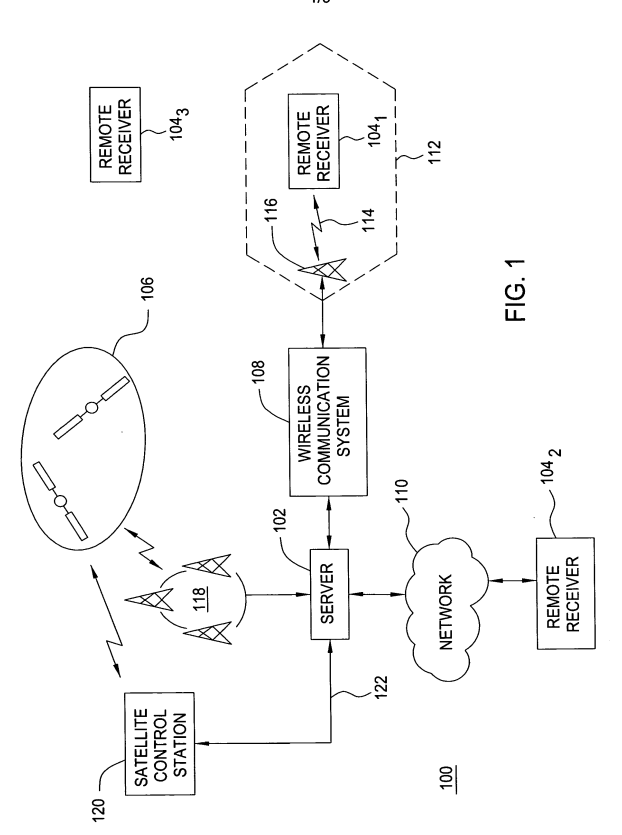
Sheet 1 of 9
GLBL 031
"Method and Apparatus for Using Long
Term Satellite Tracking Data in a Remote
Receiver"

 \neg

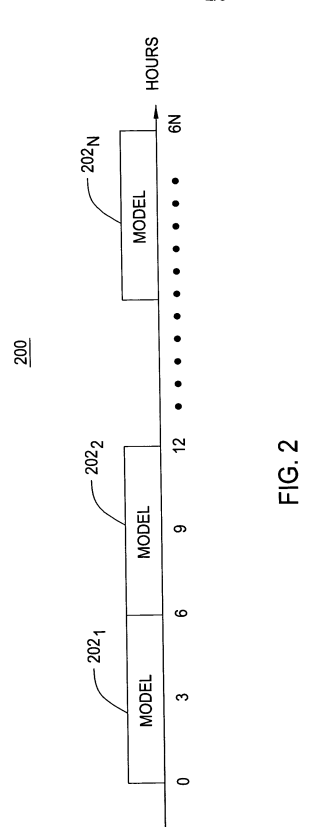
Inventor: van Diggelen

1/9



L





L

Sheet 3 of 9
GLBL 031
"Method and Apparatus for Using Long
Term Satellite Tracking Data in a Remote
Receiver"

Inventor: van Diggelen

 Γ

3/9

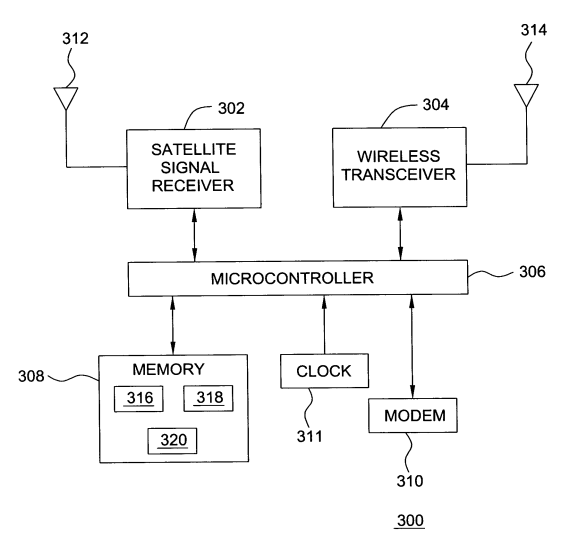


FIG. 3

╝

Sheet 4 of 9 GLBL 031

"Method and Apparatus for Using Long Term Satellite Tracking Data in a Remote

Receiver"

 Γ

Inventor: van Diggelen

4/9

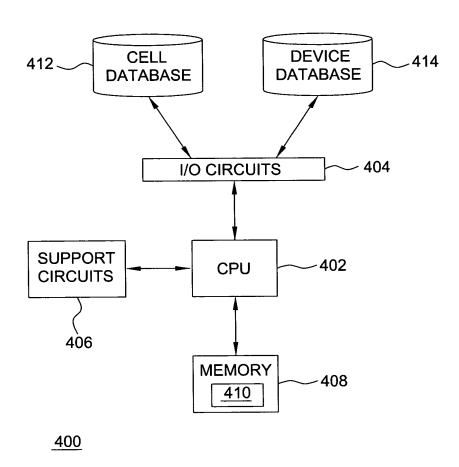


FIG. 4

Sheet 5 of 9 GLBL 031 "Method and Apparatus for Using Long Term Satellite Tracking Data in a Remote Receiver" Inventor: van Diggelen

Γ

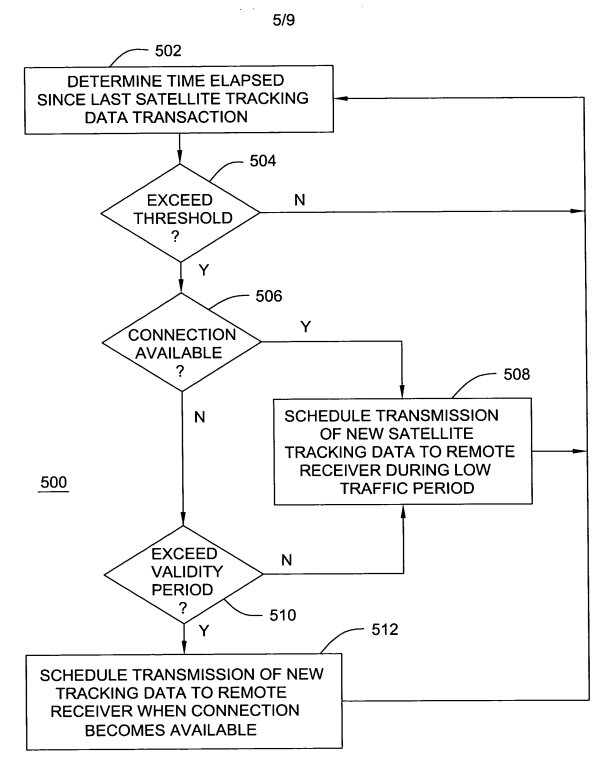


FIG. 5

┙

Sheet 6 of 9 GLBL 031

"Method and Apparatus for Using Long Term Satellite Tracking Data in a Remote

Receiver"

Inventor: van Diggelen

6/9

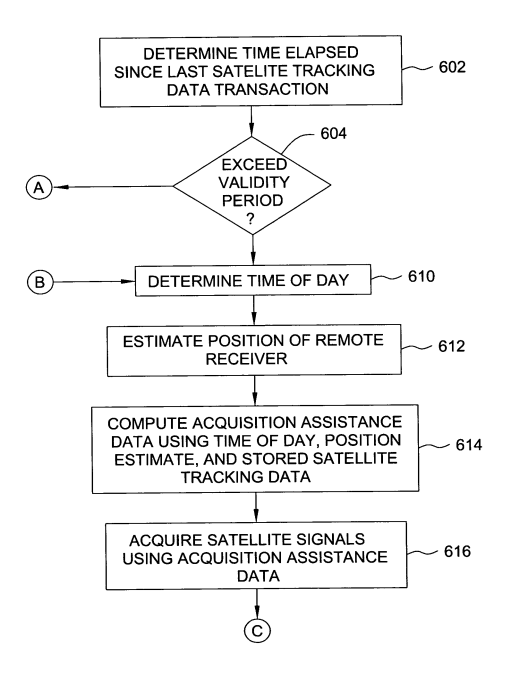


FIG. 6A

1

Sheet 7 of 9
GLBL 031
"Method and Apparatus for Using Long
Term Satellite Tracking Data in a Remote
Receiver"
Inventor: van Diggelen

7/9

 Γ

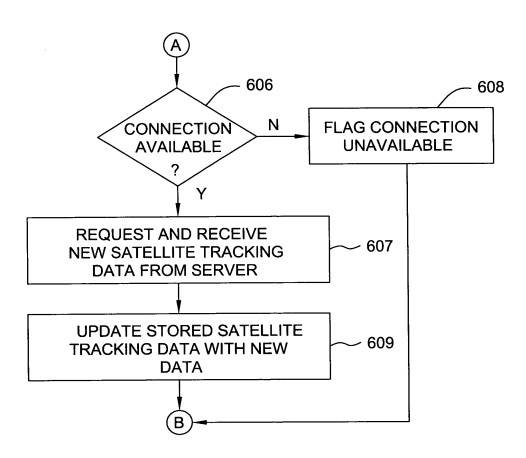


FIG. 6B

 \bot

Sheet 8 of 9
GLBL 031
"Method and Apparatus for Using Long
Term Satellite Tracking Data in a Remote
Receiver"

Inventor: van Diggelen

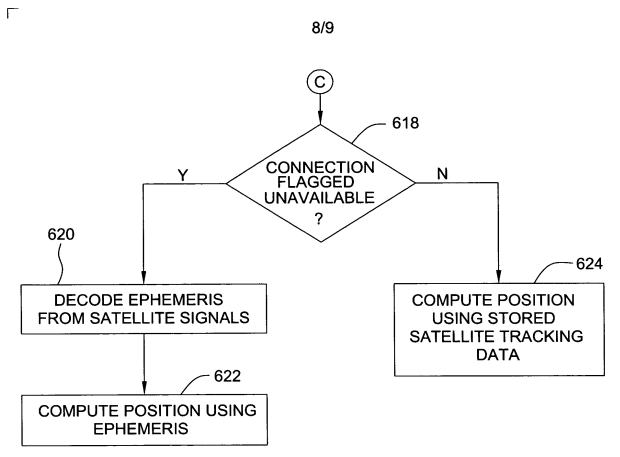


FIG. 6C

FIG. 6B	FIG. 6A	<u>600</u>
	FIG. 6C	

1

Sheet 9 of 9 GLBL 031.

"Method and Apparatus for Using Long Term Satellite Tracking Data in a Remote

Receiver"

Γ

Inventor: van Diggelen

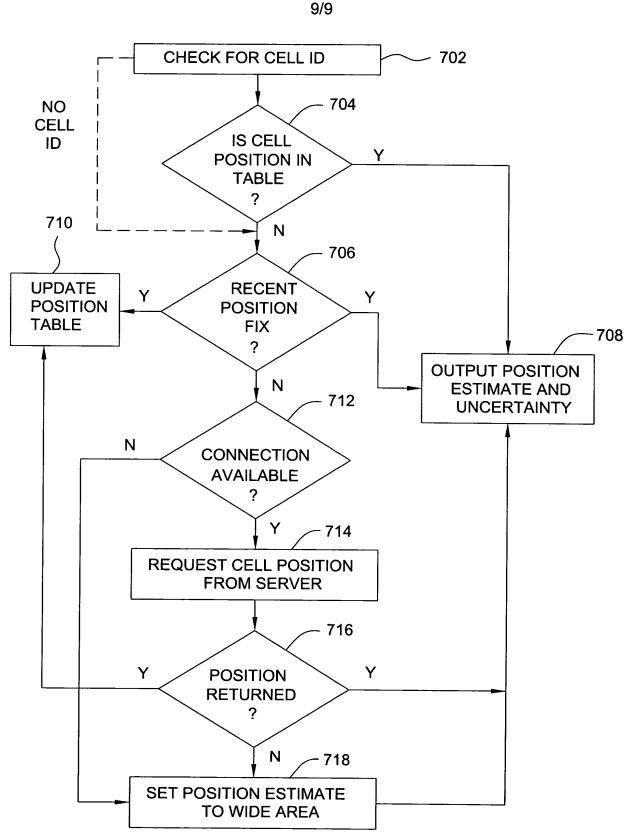


FIG. 7

 \Box